

Fw: Sample Assignment Memo for: Dimock Residential Groundwater; DAS R33907; WO#1201013

Ron Altman to: Cynthia Caporale 01/25/2012 01:05 PM

From: Ron Altman/ESC/R3/USEPA/US

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

John informed that the samplers collected the O & G samples in amber bottles which were are not the correct bottles. I will be unable to analyze any of these Dimock samples due to the wrong bottle used and the trouble that I have been having with my analysis. I was able to get 7 extractors working. Extractor "1 needs to be sent to Horizon Technology due to a blockage in the solvent to vacuum line. Tom Nesbitt is the technical expert and will be sending me a quote for repair. Let me know whether or not if you want me to proceed. Also, no matter who runs the O & G, my order from Accustandard needs to be sent to me since John and I will be using the same O & G standards.

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----- Forwarded by Ron Altman/ESC/R3/USEPA/US on 01/25/2012 01:00 PM -----

From: Kevin Martin/ESC/R3/USEPA/US

To: R3 ESC-LB

Cc: Kevin Martin/ESC/R3/USEPA/US@EPA

Date: 01/25/2012 12:35 PM

Subject: Sample Assignment Memo for: Dimock Residential Groundwater; DAS R33907; WO#1201013

## Sample Assignment Memo for: Dimock Residential Groundwater; DAS R33907; WO#1201013

Parameter(s)	Matrix	Number of Samples	рН	Analyst	Location
Alcohols	AQ	2	-	AM	EPA #3 shelf 8C
Anions	AQ	2	7	RA	EPA #3 shelf 8C
Glycols	AQ	2	-	JG	Analyst
Nitrite+Nitrate	AQ	1	2	JC.	EPA #3 shelf 8C
Oil & Grease	AQ	2	2	RA/JC	EPA #3 shelf 8C
SVOCs	AQ	1	7	EG/KP	Analyst
TDS	AQ	1	7	JC.	EPA #3 shelf 8C
TSS	AQ	1	7	JC.	EPA #3 shelf 8C
Mercury	AQ	3	2	SG	Analyst
Metals	AQ	3	2	RC/JD	Analyst
Total Nitrogen	AQ	1	2	JC.	EPA #3 shelf 8C
Total Phos	AQ	1	2	RA/JC	EPA #3 shelf 8C

Temperature Blank: 5 °C Due Date: 2/15/12

Comments: NA

For Corrections/Omissions call Robin

Thank You,

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DIM0085388